CLASSIF* TION

EPORT

50X1-HUM

CENTRAL INTELLIGE

INFORMATION FROM FOREIGN DOCUMENTS OR RADVI BINGADCAST

CD NO.

COUNTRY

HESE

INFORMATION

1947-1948

SUBJECT

Scientific - Mathematical instruments

HOW PUBLISHED

Bimonthly periodical

DATE DIST. 8 June 1949

WHERE

PUBLISHED Moscow - Leningrad

NO, OF PAGES

PUBLISHED Feb 1949

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Uspekhi Matematicheskikh Mauk, No 1, 1949.

SENTMAR ON MATHEMATICAL INSTRUMENTS AT MOCCOW STATE UNIVERSITY

Up to 1947, seminars were held regularly at the Divison of Approximations in the Mathematical Institute imeni V. A. Steklov, Academy of Sciences USSR (this Division has since been changed to the Institute of Precise Mechanics, Academy of Sciences USSR). Since 1947, the seminar has been held at Moscow State University. L. A. Lyusternik was the director until autumn 1947, when I. S. Gradshteyn became

In the semirar held in the spring of 1347, L. D. Kudryavtsev submitted a report on "New Mathematical Methods of Calculation by Electrical Circuits," and L. Yo. Sadovskiy submitted several reports on mathematical instruments (integrators, harmonizers, and "Stil't'yes-planimeters"). A number of reports by I. Ya. Akushskiy, L. Ye. Sadovskiy, and K. A. Karpov were dedicated to problems on analytical-calculating machines. L. Ya. Neyshuler and L. A. Lyusteruik submitted reports on mathematical problems of tabulation. A report by Alekeandrov discussed a hydrau-lic instrument for solving systems of linear equations, and one by I. S. Gradshtoyn covered problems of stability in solving systems of linear differential equations. The last report developed in connection with the theoretical analysis of an electric model of an integrator system by L. I. Gatenmakher.

In the autumn of 1948, at Moscow State University, a new special seminar was organized on algebraic methods of engineering calculations (the seminar on "the applied combiner," conducted by A. G. Eurosh and L. A. Lyusternik). There is no doubt that problems of calculating mathematics, in the broadest sense of the word, will play a substantial role in the work of the mathematical-mechanics and physics faculties of our universities.

- E N D -

		CLASSIFICATION	COMPLDENTIAL	•	
STATE	MAVY	NSRB	DISTRIBUTION		
ARMY	XIAIR	K FBI			
			T. (